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Listing of the Claims

The following <u>Listing of the Claims</u> will replace all prior versions and all prior listings of the claims in the present application:

Claims 1-10 (Previously Canceled)

. (Amended)

A stylet for removing tissue or embedding media from a coring needle, comprising:

a stylet needle comprising a pushing surface and a connecting end, said pushing surface for pushing tissue or embedding media from said coring needle, said connecting end for connecting to a stylet body;

a stylet support tube extending from the stylet body that surrounds a portion of the stylet needle;

a stylet body comprising a lumen for receiving at least said connecting end of said stylet needle and for preventing rotation of said stylet needle within said stylet body; and

wherein at least said pushing surface of said stylet needle comprises a material which can maintain a temperature from -20° to 4°C during the process of removing tissue or embedding material from said coring needle.

The stylet according to claim 17, wherein the diameter of said stylet needle's pushing surface is greater than 0.6 mm.

The stylet according to claim 12, wherein said diameter ranges from 0.7 mm to 5 mm.

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2. (Previously Added)

(Previously Added)

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Serial No.: 09/779,187 Page 4 The stylet according to claim 11, wherein said diameter is less than 0.6 mm in diameter.

He diameter of the pushing surface.

The stylet according to claim 1311, wherein said diameter is at (Previously Added) least 2 mm. The stylet according to claim 1, for slideably fitting within a Previously Added) coring needle ranging from 0.3 to 2.0 mm in diameter. (Previously Added) The stylet according to claim 17, wherein said stylet needle comprises steel or plastic. 8. (Previously Added) The method according to claim 11, wherein said pushing surface of the stylet needle is a non-stick surface. (Amended) The stylet according to claim 1312, wherein said non-stick surface is selected from the group consisting of: polypropylene, teflon, nylon, polyethylene, derivatives and combinations thereof. (Previously Added) The stylet according to claim 1, wherein said stylet body comprises polypropylene or brass. (Previously Added) The stylet according to claim 17, wherein said stylet body comprises a stylet base and a stylet cap, said stylet cap for receiving at least the connecting end of said stylet, said stylet base for slideably moving along the length of the stylet needle distal to the connecting end. 22. (Canceled)

Amended)

The stylet according to claim 2211, wherein said stylet support

tube prevents rotation of the needle within said stylet support tube.

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Serial No.: 09/779,187 Page 5 (Previously Added) wherein said stylet cap and stylet The stylet according to claim 21 base are separated by a resilient element. Previously Added) The stylet, according to claim 24, wherein said resilient element is a spring. The stylet according to claim 14, wherein said stylet body Previously Added) comprises an opening for receiving a graspable element. Previously Added) The stylet, according to claim to, wherein said stylet comprises said graspable element inserted partially within said opening. Previously Added) The stylet according to claim 14, wherein said stylet body comprises a plastic that withstands low temperature impact forces. Previously Added) The stylet according to claim, wherein said stylet body comprises mineral reinforced polypropylene. Previously Added) The stylet according to claim 11, further comprising a surface for connection with an actuation means for moving the stylet. (Previously Added) The stylet according to claim 17, further comprising a joining section for coupling to a tissue microarrayer. (Previously Added) The stylet according to claim 31, wherein said joining section comprises a surface for fitting onto a dowel in a tissue microarrayer, said dowel holding said stylet is a fixed position.

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